



INTEROFFICE CORRESPONDENCE

ORIGINATING OFFICE

TO (LOCATION) D. Ross

FROM L.B. Post

DATE July 20, 1971

ATTENTION

SUBJECT Niagara Falls Solids Disposal ZrOCl_2

COPY TO

D.M. Greeno
S.H. Friedman
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Desk file

[Signature]

Recent operations with the electrical heated reactor indicate that the zirconium tetrachloride content of the cyclone solids might be too low to consider a zirconium chemicals recovery project. Hence, research will go back to a study of agglomerating solids for possible re-cycle to the reactor. Before we can give you a firm proposition, work has to be done demonstrating ability to accomplish this. I have asked Adam Skrzec to supply a rough flow sheet for this scheme.

LBP:lr